#### State of California, State Water Resources Control Board **Division of Water Rights**

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: <a href="http://waterrights.ca.gov">http://waterrights.ca.gov</a>

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return this Form by JULY 1, 2007

Primary Owner: U S INYO NATL FOREST

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING

U S INYO NATL FOREST 351 PACU LN STE 200

**BISHOP, CA 93515** 

Source Name:

WET CANYON

Tributary To:

**DEXTER CREEK** 

Count Divers

STATEMENT NO.:

S010964

S010964

2004, 2005, 2006

CONTACT PHONE NO.:

(760) 873 - 2400

y:		iviono							Υ.	ear of First	use:	190	4	
ior	Within:	SW1/4 of	SW1/4 S	Section 2	2 T01S	, R29E, I	MB&M		P	arcel Numb	er:			
۹.	Water is	Used Und	<u>er</u> : Ripari	ian claim_	X	_Pre-1914	right		Other (explain	າ):				
3.	Year of F	First Use: (	Please pr	ovide if mi	ssing abo	ove)								
С.	Amount	of Use: Er	nter the ar	mount (or t	he appro	ximate amo	ount) of wa	ter used ead	ch month, us	ing the tab	le below.			
	Amounts	below are i	in: Gallor	ns	i	Million Gall	ons (MG) _		Acre-fe	et (AF)	<u> </u>	Other _		
	V	•	F-L					1	A	Cont	0-4	New	Doo	Tota

Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
2004				,	*\$	入	入	$\lambda$					0.31
2005						X	×	×					0.31
2006						$\times$	×	$\times$					0.31

Other (specify) Fish + Wildlife Protection and Enhancement (pump to Changes in Method of Diversion – Describe any changes in your project since your previous statement was filed.  (New pump, enlarged diversion dam, location of diversion, etc.)  Please answer only those questions below which are applicable to your project.  1. Conservation of water  a. Are you now employing water conservation efforts? YES NO			; Domestic	Stockwatering	ı acres;	Irrigation
Changes in Method of Diversion – Describe any changes in your project since your previous statement was filed.  (New pump, enlarged diversion dam, location of diversion, etc.)  Please answer only those questions below which are applicable to your project.  1. Conservation of water  a. Are you now employing water conservation efforts? YES	for stockwa	(pump	and Enhancement	Protection	pecify) Fish + Wildlife	Other (speci
Please answer only those questions below which are applicable to your project.  1. Conservation of water a. Are you now employing water conservation efforts? YES NOX  Describe any water conservation efforts you have initiated:	ains, out service	res		y changes in your projec	s in Method of Diversion – Describe a	Changes in
a. Are you now employing water conservation efforts? YES NO NO Describe any water conservation efforts you have initiated:    NO   X   X   X   X   X   X   X   X   X	E E E E E E E E E E E E E E E E E E E		roject.	are applicable to your p	inswer only those questions below whic	Please ansv
b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative show the amount of water conserved:	5 <u>5</u>				Are you now employing water conservations	a. A
b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative show the amount of water conserved:	<u> </u>	<del>-</del>				
show the amount of water conserved:	(/)					
Reduction in Diversions:	itive right, plea	⊢1914 appropr	011 of the Water Code for your claimed pr	servation under section	show the amount of water conserved:	sh
					Reduction in Diversions:	R
Year (AF/MG) Year (AF/MG) Year (AF/MG)						
Reduction in consumptive use:		(AF/MG	(AF/MG) Year	6) Year		Y
Year (AF/MG) Year (AF/MG) Year (AF/MG)		(AF/MG	(AF/MG) Year	6) Year	Year (AF/M	

Page 1 of 2

SUPPL-ST 2007

	2.	Wat	er quality a	and wastewate	er reclamation						
		a.	Are you n a degree,	ow or have yo which unreas	ou been using r sonably affects	reclaimed v	water from a war	stewater treatment eficial uses? YES	nt facility, desalin	ation facility or water pol	luted by waste to
		b.		tive right unde						water in lieu of a claimed ions and amounts of sub	
			Amount o	f reduced dive	ersion: (AF/M	G) Year _		(AF/MG)	Year	(AF/MG)	
			State the	type of substi	tute water supp	oly:		1			
			Amount o	f substitute w	ater supply use	ed: G) Year _		(AF/MG)	Year	(AF/MG)	
			I have dat	ta to support t	he above surfa	ce water u	se reductions	ue to the use of a	substitute water	supply. YES NO	o
	3.		•		vater and grour						
		a.	Are you n	ow using grou	undwater in lieu	of surface	water? YES	NO X	<u>_</u> .		
		b.			lit due to the su amounts of gro			for a claimed pre-	1914 appropriativ	ve right under section 10	11.5 of the Water
			Year		(AF/M	G) Year _	·	(AF/MG)	Year	(AF/MG)	
			I have dat	ta to support t	he above surfa	ce water u	se reductions	tue to the use of g	roundwater. YES	SNO	
			and that it r the future.		sary to docume	ent the wat	èr savings clai	ned in "F" above i	f credit under Wa	iter Code sections 1010	and 1011 is
	l dec	dare	that the inf	ormation in th	is report is true	to the bes	t of my knowle	dge and belief.			
	DAT	E:	61	T ,20	0 <u>07</u> at	Bisk	noP			, California	a
				Man	A ./ `		1			,	
	DDIA	NTER	NAME:	MaryB	both		<b>)</b>		Nenn	ess y ame)	
	FIXII	***	, IAVINE	1 000.070					7,0707	<u> </u>	
				(1113	st name)		(middle initia	ų)	(last na	ame) 🔾	
				_	st name) <u> </u>	Nati	•	K	(last na	ame) 🔾	
				<u>U.S.</u>	Inyo	i	ional Fr	K			
	CON	MPAN		<u>u.s.</u>	If there is insuf	i	ional Fr	rest			
		MPAN		<u>U.S.</u>	If there is insuf	i	ional Fr	rest			
	CON	MPAN		<u>u.s.</u>	If there is insuf	i	ional Fr	rest			
	CON	MPAN		<u>u.s.</u>	If there is insuf	i	ional Fr	rest			
	CON	MPAN		<u>u.s.</u>	If there is insuf	i	ional Fr	rest			
	CON	MPAN		<u>u.s.</u>	If there is insuf	i	ional Fr	rest			
	CON	MPAN		<u>u.s.</u>	Inyo If there is insuf	ficient space	ce for your ans	wers, please use	he space provide	ed below.	
	CON	MPAN		CONTINUAT	Inyo  If there is insuf  ION  GENERAL IN	ficient space	ce for your ans	wers, please use to	he space provide	ed below.	
watershed the sever of a strea	ITEM	t enat	bles an owater source Generally	There are two mer of land boo e and must nee, a riparian wated to store was	Jnyo  If there is insuf  ION  GENERAL IN  70 principal type  redering a natur  ever have been  ater user must	IFORMATI es of surface al lake or severed from the view or to dive	CON PERTAINI ce water rights stream to take om the source water supply wiert water which	wers, please use of the control of supply by an interior of the control of supply by an interior	IGHTS IN CALIF y are riparian land. ntervening parcel sers. Riparian rig	ed below.	ne riparian right to ert the natural flow
watershe the sever of a strea flows from An appro- there is a	ITEM I right d as t ed pa m but n use priativ	t enat the warcel. t may of gr	bles an owater source Generally ont be us roundwater	There are two the results of the store was and must need to store was and on the results of the store was and the store was a store was and the store was an	GENERAL IN 20 principal type ordering a nature ever have been atter user must after for later useign" water on non-riewater on	IFORMATI es of surfac al lake or s severed fr share the v e or to dive the natural parian lance	CON PERTAINING water rights stream to take om the source water supply with the stream system d and for storagew appropriato	wers, please use the control of supply by an intercept of the control of supply by an intercept of supply	IGHTS IN CALIFy are riparian land. ntervening parcel sers. Riparian rigerent watershed, rally, appropriativ	ORNIA d appropriative rights.  Riparian land must be in without reservation of the ghts may be used to dive	ne riparian right to ert the natural flow by others, return ed only when
watersheethe sever of a streat flows from An approor there is a Appropriation of the stream of the s	right das t ded par m but surplitive r sts of s. Th	t enalt the warcel. t may of grights Water he filing	bles an owater source Generally not be us roundwater the is required to the decay of the decay o	There are two mer of land books and must need to store was on other "for use of the by riparian was anted to water in and Use multement (1) pro	GENERAL IN TO PRINCIPLE IN TO	IFORMATI es of surfact al lake or severed from the view or to diverte the view or to diverte the natural separan lance 1914, not the natural separan and of water us	CON PERTAINICE water rights stream to take own the source water supply with water which stream system d and for storagew appropriato stream system pre-1914 approse, (2) enables	wers, please use of the control of supply by an intercept of the control of supply by an intercept of water. Genes is have been required.	IGHTS IN CALIFy are riparian land. ntervening parcel sers. Riparian rigerent watershed, rally, appropriativited to obtain a pers as set forth in such users if so	CORNIA d appropriative rights.  Riparian land must be in a second of the	ne riparian right to ert the natural flow by others, return ed only when ne State.
watersheethe sever of a streat flows from An appropriate Appropriate Statement exception upstream  The abov We have	right das ted parameter of the control of the contr	t enal the warcel. ye of grund grights water their their cussional parts.	bles an owater source Generally or not be us roundwater to the decay of a state of the can be graph of the can be graph.	There are two the continuation of land both and must new and for use of the continuation of the continuati	GENERAL IN 20 principal type ordering a nature ever have been atter user must atter for later user gign" water to the water on non-rister users. Since "foreign" to the state of the state to all information.	IFORMATI es of surfac al lake or s severed fr share the v e or to dive he natural parian lanc ce 1914, ne ne natural of water u of determine For more s	CON PERTAINING water rights stream to take om the source water supply with water which stream system d and for storagew appropriato stream system pre-1914 appropriato stream system if additional waspecific informatics.	wers, please use the control of supply by an intercept of supply by an intercept of supply by an intercept operative water using the State to notify atter is available for the concerning water using the state to notify atter is available for the concerning water using the state to notify atter is available for the concerning water is a concerning water in the concerning water is available for the concerning water in the concerning water is available for the concerning water in the concerning water is a concerning water in the concerning water in the concerning water is a concerning water in the concerning wat	IGHTS IN CALIFy are riparian land. Intervening parcel sers. Riparian rigerent watershed, rally, appropriativited to obtain a pers as set forth in a such users if so r future appropria ater rights, pleas	CORNIA d appropriative rights.  Riparian land must be in a second of the	ne riparian right to ert the natural flow by others, return ed only when he State.  Out with specific appropriation write to this office.
watersheethe sever of a streat flows from An appropriate Appropriate Statement exception upstream  The abov We have	ITEM  right d as t ed pa m but n use priative r surpl tive r from e disc sever	t enat the warcel. t may of gr we rig lus no ights Wate he filli their cussion ral pa	bles an owater source Generally of not be us coundwater but is required to needed a can be grader Diversion on g of a star diversions on is providemphlets a	There are two the continuation of land both and must new and for use of the continuation of the continuati	GENERAL IN 20 principal type ordering a nature ever have been atter user must atter for later user gign" water to the water on non-rister users. Since "foreign" to the state of the state to all information.	IFORMATI es of surfac al lake or s severed fr share the v e or to dive he natural parian lanc ce 1914, ne ne natural of water u of determine For more s	CON PERTAINING water rights stream to take om the source water supply with water which stream system d and for storagew appropriato stream system pre-1914 appropriato stream system if additional waspecific informatics.	wers, please use of the State to notify ater is available for sion and Use, (2)	IGHTS IN CALIFy are riparian land. Intervening parcel sers. Riparian rigerent watershed, rally, appropriativited to obtain a pers as set forth in a such users if so r future appropria ater rights, pleas	CORNIA d appropriative rights. Riparian land must be in a without reservation of the ghts may be used to dive water previously stored we rights may be exercise ermit and license from the Water Code section 510 meone proposes a new lators. e contact an attorney or	ne riparian right to ert the natural flow by others, return ed only when he State.  Out with specific appropriation write to this office.

State of California, State Water Resources Control Board
Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000
Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

# \$ 0 1 0 9 6 4 % S % 2 0 0 3 2001, 2002, 2003

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by August 1, 2004.
\*If the mail recipient's name, address or phone No. is wrong or missing, please correct.
Owner of Record: U S INYO NATL FOREST;

STATEMENT NO.: \$010964 CONTACT PHONE NO.: (760)873=2400

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:

U S INYO NATL FOREST 351 PACU LN STE 200 BISHOP, CA 93515

Tribut Count		WET CA DEXTER Mono n: SW1/4 o	R CREEK	ection 22,	T01S, R2	9E, MB&M	1		į	Year of Fir Parcel Nur		1964			
A.	Water is u	used under:	Riparian o	laim	V	/ Pre	1914 righ	t		Other (e	xplain); _			د	i
В.	Year of fir	rst use (Plea	ase provide	e if missing	above)										1.}
C.	Amount o	of Use - Ente	er the amo	unt (or the	approxim	ate amour	nt) of wate	r used eacl	n month.						
			Amounts	below are	Ga	allons	<del>_</del>	Acre-feet_		, Other_	T	<u> </u>		Total	٦ .
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Annual	<u> </u>
	2001								V	V					-
	2002						ļ	V		. /				<del>-  -;</del>	-
	2003		<u> </u>											1.	
E.	Changes dam, loca Please ar	in Method of diver	of Diversion rsion, etc.) hose quest	_ Describ	e any cha	anges in yo	our project	since your					ump, enlarg	ged diversion	n
	a.	Are you no	w emplovir	ng water co onservation	nservation efforts y	on efforts? you have in	YES nitiated:	NO							_
	b.	Reductions yr Reductions	der section s in/Diversion	n 1011 of th	ne Water _ (af/mg) _ (af/mg)	Code, plea	ase show t	he amount	s of wate (af/m (af/m	er right for wer conserved	d: - <del></del>		(af/		is δγίω 5/10/05
ST-	SUPPL (6-	03)													

2.	Wa	ater quality and wastewater reclamation	
	a.	Are you now or have you been using reclaimed water from a degree which unreasonably affects such water for other to the state of the st	a wastewater treatment facility, desalination facility or water polluted by waste to be neficial uses? YES NO
	b.	If credit toward use under a claimed pre 1914 appropriative polluted water in lieu of appropriated water is claimed under and amounts of reclaimed water used.	e water right through substitution of reclaimed water, desalinated water or er section 1010 of the Water Code, please show amounts of reduced diversions
		yr (af/mg) yr	(af/mg) yr (af/mg)
	,	I have data to support the above surface water use reducti	(af/mg) yr (af/mg) on's due to wastewater reclamation. YES NO
3.	Cor	onjunctive use of surface water and groundwater	
	a.	Are you now using groundwater in lieu of surface water? Y	/ES NO <u>\ </u> .
	b.	If credit toward use under a claimed pre 1914 appropriative claimed under section 1011.5 of the Water Code, please sl	e right through substitution of groundwater in lieu of appropriated water is how the amounts of groundwater used:
		yr (af/mg) yr I have data to support the above surface water use reduction	(af/mg) yr (af/mg)
		I have data to support the above surface water use reduction	on's due to conjunctive use efforts YES NO
_			Vi
		erstand that it may be necessary to document the water savin ht in the future.	ngs claimed in "F." above if credit under Water Code sections 1010 and 1011 is
I	decla	lare that the information in this report is true to the best of my	knowledge and belief.
Ε	DATE	<u> </u>	15/5hap California
S	SIGN	NATURE: AND W	
F	RINT	TED NAME: Ondraw	D. Kreitart
		(first name)	(middle init)!" (last name)
	, O.II		answers, please use the space provided below.
f	TEM	CONTINUATION ,	
-			1
_			
_			
_			
_			

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption.

For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

#### State of California State Water Resources Control Board **DIVISION OF WATER RIGHTS**

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

## SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by July 1, 2001.

Owner of Record: U S INYO NATL FOREST;

U S INYO NATL FOREST 873 N MAIN ST BISHOP, CA 93514

Statement No:

. Password: 04190110012619 Phone Number: (619)873-5841

Year of First Use: 1964

\*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Source Name: WET CANYON Tributary To: DEXTER CREEK

County: Mono

Parcel Number:

	Diversion Within: SW1/4 of SW1/4 Section 22, T01S, R29E, MB&M	
Α.	Water is used under: Riparian claim Pre 1914 right Other (explain);	
В.	Year of first use (Please provide if missing above)	
C.	Amount of Use – Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.	
	Amounts below are: Gallons Acre-feet Other	_
		T

Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Annual
1998						- · · · ·	; -	\\\$\(\frac{1}{2}\)	34.				•
1999													
2000													<u> </u>

D.	Purpose	of Use -	Specify number of acres irrigated, stock watered, persons served, etc.			•
	Irrigation		acres; Stockwatering CATTLE ; Domestic ;	ş		
	Other (sp	ecify) _	PROTECTION OF INSTREAM BENEFICIAL USES			_
E.	Changes	in Metho	od of Diversion – Describe any changes in your project since your previous statement was filed. (New pump	), i		
	enlarged	diversion	n dam, location of diversion, etc.)			
F.	Please a	nswer on	nly those questions below which are applicable to your project.	× •		
	1 Con	senzatio	n of water			
	a.	Are you	I now employing water conservation efforts? YES NO	,		
		Describ	be any water conservation efforts you have initiated:			_
	b.	If credit	t toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a d under section 1011 of the Water Code, please show the amounts of water conserved:	ı conservation	effort is	_
		Reduct	tions in Diversions:	•		
		уг	(af/mg) yr (af/mg) yr	(af/mg) `		
		Reduct	tions in consumptive use:	•		
		yr	(af/mg) yr(af/mg) yr	(af/mg) ,		
		I have	data to support the above surface water use reductions due to conservation efforts. YES NO	DEC)	16	2002
ST-	SUPPL (2-	-01)	·			

2.	Wa	ster quality and wastewater reclamation	
	a.	Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by wa a degree which unreasonably affects such water for other beneficial uses? YES NO	ste t
	b.	If credit toward use under a claimed pre 1914 appropriative water right through substitution of reclaimed water, desalinated water or polluted water in lieu of appropriated water is claimed under section 1010 of the Water Code, please show amounts of reduced divers and amounts of reclaimed water used:	ions
		yr (af/mg) yr (af/mg) yr (af/mg)	
		yr (af/mg) yr (af/mg) yr (af/mg) I have data to support the above surface water use reductions due to wastewater reclamation. YES NO	
3.	Cor	njunctive use of surface water and groundwater	
	a.	Are you now using groundwater in lieu of surface water? YES NO	
	b.	If credit toward use under a claimed pre 1914 appropriative right through substitution of groundwater in lieu of appropriated water is claimed under section 1011.5 of the Water Code, please show the amounts of groundwater used:	
		yr (af/mg) yr (af/mg) yr (af/mg) have data to support the above surface water use reductions due to conjunctive use efforts. YES NO	
		I have data to support the above surface water use reductions due to conjunctive use efforts. YES NO	
_		13	
s	ough	erstand that it may be necessary to document the water savings claimed in "Ft" above if credit under Water Code sections 1010 and 101 in the future.  are that the information in this report is true to the best of my knowledge and belief.	1 is
	ATE	804-03, $2002$ at $805400$ , Califor	nia
S	ign/	ATURE: Casus C. Shanna	····a
P	RINT	red NAME: Casey C. Shannon	
•		(first name) (middle inits) (last name)	
c	OMF	PANY NAME: USFS	
		If there is insufficient space for your answers, please use the space provided below.	
17	ГЕМ	CONTINUATION	
•	IVI	#	
-		Jr Jr	
-			
_			
-			
_		149	

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system. system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cult your energy costs, see our Web-site at http://www.swrcb.ca.gov"

#### STATE WATER RESOURCES CONTROL BOARD, DIVISION OF WATER RIGHTS P.O. BOX 2000, SACRAMENTO, CA 95812-2000 (916) 657-2170

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE-

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 1998 0

OWNER OF RECORD: U S INYO NATL FOREST

U S INYO NATL FOREST 873 N MAIN ST BISHOP, CA 93514

SOURCE: WET CANYON

TRIBUTARY TO: DEXTER CREEK

COUNTY: MONO

DIVERSION

STATEMENT NO: S010964

5

رن چ.



TELEPHONE NUMBER:

(619) 873-5841

YEAR OF FIRST USE: 1964

PARCEL NO:

Year of	first use			,		re 1914								
	ater was	used.											the month	ns in
Year	Amoun Jan	ts below Feb.	are _ Mar	Apr	 Mav			L (other	Sept	Oct	Nov	Dec	Total Annual	•
199	<del></del>	T	1	T	14101	1	T	T	T		T	T		7
1996		<u> </u>					ļ	-	<u> </u>	1	<b>+</b>		†	1
199		1			<del></del>					1	<del> </del>	<del> </del>		_
Irrigation		Pum	ac 7 is	eres Sto	ckwateri	ing <u>C4</u>	TIE J fo	ic p	, Domesi ~ Lect	11C 6 7	chst.	reom	ben (New pu	•
Other (s Changes enlarged	pecify) in Methol diversion	Pungod of Dive	ersion - cation o	Describe f diversion consists	any cha	ing <u>C4</u>	TIE J Fo	ect since	, Domest	vious sta	tement v	vas filed	(New pu	mp
Other (s  Changes enlarged	pecify) : in Methol diversion	Pungod of Dive	ersion - cation o	Describe f diversion consists	any cha	ing <u>C4</u>	TIE J Fo	ect since	, Domest	vious sta	tement v	vas filed	(New pu	mp
Other (s Changes enlarged  If part o polluted	pecify) in Methol diversion	Puny od of Dive n dam, lo er listed i the space	ersion - cation o	Describe f diversion consists	any chaon, etc.)	anges in v	TTLE  your proj  polluted	ect since	, Domest	vious sta	tement v	vas filed	(New pu	mp
Other (s Changes enlarged  If part of polluted	pecify)	Puny od of Dive n dam, lo er listed i the space	ersion - cation of the below perjury	Describe f diversion consists	any chaon, etc.)	anges in value aimed or	your proj	ect since water, pl	your pre	vious sta	tement v	vas filed	(New pu	d or
Other (s Changes enlarged  If part of polluted	pecify) in Method diversion  the water in water in	pod of Diversity of Diversity of	ersion - cation o n Part C e below	Describe f diversion consists	any chappen, etc.)  of reclainformat	anges in value aimed or	TOP TOP	ect since water, pl	your pre	vious sta	tement v	vas filed	(New pu	d or
Other (s Changes enlarged  If part or polluted  I declare  DATED:	pecify) in Method diversion  the water in water in	Pund of Diversity of Diversity of	acersion - cation o n Part C e below perjury	Describe f diversion consists that the i	any chaon, etc ) of recla	anges in y	your proj	ect since water, pl	your pre	vious sta	tement v	vas filed	(New pu	d or

WR 40-1

ITEM	CONTINUATION	
		1,
<del></del>		
		tr .

There are two principal types of surface water rights in California. They are parian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same water shed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users: Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by a riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users it someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

- "Statements of Water Diversion and Use"
- "Information Pertaining to Water Rights in California"
- "Water Rights for Stockponds Constructed Prior to 1969"
- "Appropriation of Water in California"

# \*\* PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS \*

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

THE TAXABLE AND MANY HAVE HAVE ALLO CERT OCT NOV DEC	ama mma													
US INYO NATL FOREST  873 N MAIN ST BISHOP, CA 93514  SOURCE: WET CANYON TRIBUTARY TO: DEXTER CREEK COUNTY: MONO DIVERSION WITHIN: SWW OF SWW SECTION 22, T1S, R29E, MDB&M.  ### TABLE THE STREET USE: 1964 PARCEL NO:  ### TRIBUTARY TO: DEXTER CREEK COUNTY: MONO Giversion WITHIN: SWW OF SWW SECTION 22, T1S, R29E, MDB&M.  ### TRIBUTARY TO: DEXTER CREEK COUNTY: MONO Giversion WITHIN: SWW OF SWW SECTION 22, T1S, R29E, MDB&M.  ### TRIBUTARY TO: DEXTER CREEK COUNTY: MONO Giversion  ### TRIBUTARY TO: DEXTER Giversion  ### TRIBUTARY TO: DEXTER CREEK COUNTY: MONO Giversion  ### TRIBUTARY TO: DEXTER Giversion  ### TRIBUTARY TO: DEXTER CREEK COUNTY: MONO Giversion  ### TRIBUTARY TO: DEXTER Giversion  ### TRIBUTARY GIVER GIVER GIVER GIVER GIVER GIVER GIVER GIVER GIVER GITS GIVER GI							·		,	•		2	199	ا ا ا ا ا ا
873 N MAIN ST BISHOP, CA 93514  SOURCE: WET CANYON TRIBUTARY TO: DEXTER CREEK COUNTY: MONO DIVERSION WITHIN: SWK OF SWK SECTION 22, T1S, R29E, MDB&M.  (619) 873-5841 YEAR OF FIRST USE: 1964 PARCEL NO:  (619) 873-5841 YEAR OF FIRST USE: 1964 PARCEL NO:  (619) 873-5841 YEAR OF FIRST USE: 1964 PARCEL NO:  (619) 873-6841 YEAR OF FIRST USE: 1964 PARCEL NO:  (619) 87	OWNER	OF RE	CORD:	U S IN	TAN OY	L FORE	ST							ַרדן,
873 N MAIN ST BISHOP, CA 93514  SOURCE: WET CANYON TRIBUTARY TO: DEXTER CREEK COUNTY: MONO DIVERSION WITHIN: SWK OF SWK SECTION 22, T1S, R29E, MDB&M.  (619) 873-5841 YEAR OF FIRST USE: 1964 PARCEL NO:  (619) 873-5841 YEAR OF FIRST USE: 1964 PARCEL NO:  (619) 873-5841 YEAR OF FIRST USE: 1964 PARCEL NO:  (619) 873-6841 YEAR OF FIRST USE: 1964 PARCEL NO:  (619) 87			TT TOD	nom								E H	= +	
SOURCE: WET CANYON TRIBUTARY TO: DEXTER CREEK COUNTY: MONO DIVERSION WITHIN: SW% OF SW% SECTION 22, T1S, R29E, MDB&M.  I any of the above information is inaccurate or missing, please correct. Notify this office if ownership or didress changes occur during the coming year.)  COMPLETE AND RETURN THIS FORM BY JULY 1,				EST							1	SE		1
SOURCE: WET CANYON TRIBUTARY TO: DEXTER CREEK COUNTY: MONO DIVERSION WITHIN: SWM OF SWM SECTION 22, T1S, R29E, MDB6M.  any of the above information is inaccurate or missing, please correct. Notify this office if ownership or didress changes occur during the coming year.)  COMPLETE AND RETURN THIS FORM BY JULY 1,												3		7
SOURCE: WET CANYON TRIBUTARY TO: DEXTER CREEK COUNTY: MONO DIVERSION WITHIN: SW% OF SW% SECTION 22, T1S, R29E, MDB&M.  any of the above information is inaccurate or missing, please correct. Notify this office if ownership or dress changes occur during the coming year.)  COMPLETE AND RETURN THIS FORM BY JULY 1,  Water is used under: Riparian claimX; Pre 1914 right; Other (explain)  Year of first use (Please provide if missing above)  Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.  Amounts below are: □ Gallons □ Acre-feet □ (other)  JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC TOTA ANNU  1992  1993 1994  Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation acres; Stockwatering; Domestic; Domestic	,	,			•							프믜	⊒⇒-	T
SOURCE: WET CANYON TRIBUTARY TO: DEXTER CREEK COUNTY: MONO DIVERSION WITHIN: SWW OF SWW SECTION 22, T1S, R29E, MDB&M.  any of the above information is inaccurate or missing, please correct. Notify this office if ownership or idress changes occur during the coming year.)  COMPLETE AND RETURN THIS FORM BY JULY 1,				,								己盃		
SOURCE: WET CANYON TRIBUTARY TO: DEXTER CREEK COUNTY: MONO DIVERSION WITHIN: SWW OF SWW SECTION 22, T1S, R29E, MDB&M.  any of the above information is inaccurate or missing, please correct. Notify this office if ownership or iddress changes occur during the coming year.)  COMPLETE AND RETURN THIS FORM BY JULY 1,					•							포	••	
TRIBUTARY TO: DEXTER CREEK  COUNTY: MONO  DIVERSION  WITHIN: SWX OF SWX SECTION 22, T1S, R29E, MDB&M.  FARCEL NO:  any of the above information is inaccurate or missing, please correct. Notify this office if ownership or diverse changes occur during the coming year.)  COMPLETE AND RETURN THIS FORM BY JULY 1,  COMPLETE AND RETURN THIS FORM BY JULY 1,  Water is used under: Riparian claimX; Pre 1914 right; Other (explain)  A Year of first use (Please provide if missing above)  C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.  Prop broken  JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC TOTA ANNU  1992  1993  1994  D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc.  Irrigation acres; Stockwatering; Domestic; Domestic												S	25	13
COUNTY: MONO DIVERSION WITHIN: SW% OF SW% SECTION 22, T1S, R29E, MDB&M.  any of the above information is inaccurate or missing, please correct. Notify this office if ownership or diverse changes occur during the coming year.)  COMPLETE AND RETURN THIS FORM BY JULY 1,		•											<del>-</del> .	
DIVERSION WITHIN: SWM OF SWM SECTION 22, T1S, R29E, MDB&M.  (619) 873-5841 YEAR OF FIRST USE: 1964 PARCEL NO:  (619) 873-684  (61				TER CR	EEK						ret.edu	ONE NII	MBER.	
WITHIN: SW% OF SW% SECTION 22, T1S, R29E, MDB&M.  YEAR OF FIRST USE: 1964 PARCEL NO:  any of the above information is inaccurate or missing, please correct. Notify this office if ownership or didress changes occur during the coming year.)  COMPLETE AND RETURN THIS FORM BY JULY 1,			<u>u</u>											
any of the above information is inaccurate or missing, please correct. Notify this office if ownership or Idress changes occur during the coming year.)  COMPLETE AND RETURN THIS FORM BY JULY 1,			W¼ OF	SW¼ SE	CTION	22, T1	S, R29	E, MDB	&M.					1964
COMPLETE AND RETURN THIS FORM BY JULY 1,	<b></b>		· · · · ·		<del>-</del>	•		•					•	
COMPLETE AND RETURN THIS FORM BY JULY 1,	any of t	the abo	ove info	rmation	is inacci	urate or	missing,	, please	correct	Notity	tnis onic	e it owr	iersnip (	or
A. Water is used under: Riparian claimX; Pre 1914 right; Other (explain)  3. Year of first use (Please provide if missing above)  C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.  Pomp broker  JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC ANNU  1992  1993	ddress ch	nanges	occur o	during th	e comin	g year.)				•				
COMPLETE AND RETURN THIS FORM BY JULY 1,		,								10	0 E			
A. Water is used under: Riparian claim			COM	ADI ETE	AND R	FTURN	THIS FO	ORM BY	JULY 1	. 19	-· -·			
3. Year of first use (Please provide if missing above)  C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.  Amounts below are:   Gallons  Acre-feet   JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC ANNU  1992  1993  D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc.  Irrigation			0011		A110 11					,				
3. Year of first use (Please provide if missing above)  C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.  Amounts below are:   Gallons  Acre-feet   JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC ANNU  1992  1993  D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc.  Irrigation	\ \Mater	ie uea	d under	. Rinari	an claim	ı X	: Pre	1914 rio	ht	; O1	her (exp	olain)		_
C. Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.  Pomp broken  Amounts below are: Gallons Acre-feet Gother)  JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC ANNU  1992  1993  D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc.  Irrigation	n. <u>Water</u>	13 430	<u>a anacı</u>	· · · · · · · · ·	a						, ,	•		
Amount of Use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.  Pomp broken  Amounts below are:   Gallons Acre-feet (other)  JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC ANNU  1992  1993  D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc.  Irrigation	. Year o	of first u	use (Ple	ease pro	vide if n	nissing a	above) _							
Amounts below are: Gallons Acre-feet Gother)  JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC ANNU  1992  1993  D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc.  Irrigation acres; Stockwatering; Domestic		•												
Amounts below are: Gallons Acre-feet Gother)  JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC ANNU  1992  1993  D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc.  Irrigation acres; Stockwatering; Domestic;	C. <u>Amou</u>	nt of U	<u>se</u> - Ent	er the ar	mount of	water u	sed eacl	h month.	If mon	thly and	annual u	ise are n	ot know	n,
Amounts below are: Gallons Acre-feet Gother)  JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC ANNU  1992  1993  D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc.  Irrigation acres; Stockwatering; Domestic	check	the m	onths in	which v	vater wa	ıs used.								
JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC ANNU  1992  1993  1994  D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc.  Irrigation acres; Stockwatering; Domestic;									// P					
JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC ANNU  1992  1993  1994  D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc.  Irrigation acres; Stockwatering; Domestic;						_				\				
JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEPT. OCT. NOV. DEC ANNU  1992  1993  1994  D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc.  Irrigation acres; Stockwatering; Domestic;	Amount	ts belov	w are:	☐ Gal	lons		Acre-feet			er)				_
D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc.  Irrigation acres; Stockwatering; Domestic;	Amount	ts belov	w are:					t	🖵 (oth					_
1993  1994  Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc.  Irrigation acres; Stockwatering; Domestic								t	🖵 (oth					- TOTAL ANNUA
D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc.  Irrigation acres; Stockwatering; Domestic;								t	🖵 (oth					— TOTAL
Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc.  Irrigation acres; Stockwatering; Domestic;	F							t	🖵 (oth					— TOTAI
D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc.  Irrigation acres; Stockwatering; Domestic;	F							t	🖵 (oth					— TOTAL
Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc.  Irrigation acres; Stockwatering; Domestic;	1992							t	🖵 (oth					— TOTAL
D. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc.  Irrigation acres; Stockwatering; Domestic;	1992							t	🖵 (oth					— TOTAI
Irrigation acres; Stockwatering; Domestic	1992							t	🖵 (oth					— TOTAL
Irrigation acres; Stockwatering; Domestic	1992							t	🖵 (oth					— TOTAL
Irrigation acres; Stockwatering; Domestic	1992							t	📮 (oth					— TOTAL
Irrigation acres; Stockwatering; Domestic	1992 1993 1994	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.		— TOTAL
inigationacies, diodivatering	1992 1993 1994	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	ост.	NOV.		— TOTAL
	1992 1993 1994	JAN.	FEB.	MAR.	APR.	MAY acres in	JUNE	JULY stock wa	AUG.	SEPT.	OCT.	NOV.	DEC	— TOTAL

\*\*\* CONTINUE ON BACK PAGE \*\*\*

WR40-1 (1/95)

# \*\* PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS \*\*\* E. Changes in Method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. Bistop DATED: \_\_\_\_\_6/14 19 \_, California SIGNATURE: \_\_\_ (FIRST NAME) PRINTED NAME: (LAST NAME) USFS **COMPANY NAME:**

#### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California",

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

WR

# STATE WATER RESOURCES CONTROL BOARD **DIVISION OF WATER RIGHTS**

# P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

	OF R	ECUKU	•				STA	TEMEN	CN 11	. 010	704	
S INYO 3 N MI SHOP	AIN S	T	REST							, i		
380P	.A 73	<b>⊅</b> 1¥						1			NUMBE -5841	R:
: F NAM	E/ADD	RESS/	PHONE	NO.	IS W	RONG (	R MI	SSING				т.
OURCE												
RIBUT				CREE	<b>(</b>							
OUNTY				•	•			<b>Y</b> !	EAR DI	F FIR	ST US	E: 1
IVERS												
		SW1/4	+ OF S	SW1/4	SECT	ION 2	2, TO	15, R	29E, 1	M&B G M	• =	169
		COI	MPLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1	. 19	994	V. OF SA	
A. <u>Wate</u>	ar ie uec								•		ુ કે.₹	- nr *
										iei (exp	IAII NER	- <del>-</del> -
B. <u>Year</u> C. <u>Amo</u>	<u>unt of U</u>	<u>Jse</u> - Ent	ter the a	mount o	f water ι	ısed eac	h month	ı. If mon	thly and	annual	use are	not√
			onths in				_				✓	-
Amour	its belov	w are:	⊔ Gall	ons	LI A	cre-feet	Ļ	┛(other)		-		
JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC.	TOTA
1			Í -					<del></del>				AINING
						V	V	V			1	
						~		/				
·				r		<b>V</b>	V	/	,		-	
	ose of L	<u>Jse</u> - Sp	ecify nur	mber of	acres irr	igated, s	tock wa	tered, pe	ersons se	erved, e	tc.	
D. <u>Purpo</u>	tion.			acres	Stockw	atering _	180 A	um <sup>s</sup> - Ca	me; c	omesti	C	
Irriga	(specit	ty)										
Irriga Othe E. <u>Chan</u>	r (specif ges in N	Method o	of Divers	sion - De	scribe a	ny chan	ges in ye	our proje	ct since	your pr	evious s	tateme
Irriga Othe E. <u>Chan</u>	r (specif ges in N	Method o	of Divers	sion - De ged dive	scribe a	ny chang m, locati	ges in yo on of div	our proje /ersion, (	ct since etc.)	your pr	evious s	itateme
Irriga Othe E. <u>Chan</u>	r (specif ges in N	Method o	of Divers p, enlarç	ged dive	rsion da	ny chan m, locati	on of div	ersion, o	etc.)			
Irriga Othe E. <u>Chan</u>	r (specif ges in N	Method o	of Divers p, enlarç	ged dive	rsion da	m, locati	on of div	ersion, o	etc.)			
Irriga Othe E. <u>Chan</u> was f	r (specif	Method of	of Divers	ged dive	rsion da	m, locati	on of div	ersion, o	etc.)			
Irriga Other  Chan was f	r (specifiges in Notice in	Method of the pum	of Divers p, enlare	ged dive	rsion da	m, locati	on of div	ersion, o	etc.)			
Irriga Other  Chan was f	r (specifiges in Notice in	Method of the pum	of Divers p, enlare	ged dive	rsion da	m, locati	on of div	ersion, o	etc.)			
Irriga Other  Chan was f	r (specifiges in Notice in	Method of the pum	of Divers p, enlare	ged dive	rsion da	m, locati	on of div	version, o	etc.)			
Irriga Other Chan was f	r (specification of the variety of the variety of reunder	Method of lew pum water listeclaimed	of Divers p, enlarg sted in Pa d or poll	art C couted wat	nsists of ter in the	reclaime space b	ed or popelow.	lluted wa	etc.)	ase indic	cate the	annual

4020

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

<sup>&</sup>quot;Statements of Water Diversion and Use"

<sup>&</sup>quot;Information Pertaining to Water Rights in California"

<sup>&</sup>quot;Water Rights for Stockbonds Constructed Prior to 1969"

<sup>&</sup>quot;Appropriation of Water in California"

#### STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 SACRAMENTO, CA 95814 (916) 322-4503 (916) 322-4503 (916) 324-5676 (916)

DIVERTER OF RECORD:

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

ORD:

ORD DIV. OF WATER RIGHTS

SACRAMENTO U S INYO NATL FOREST 873 N MAIN STREET BISHOP, CA 93514 TELEPHONE NUMBER: (714), 873-5841IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISSING, PLEASE CORRECT. SOURCE: WET CANYON TRIBUTARY TO: DEXTER CREEK COUNTY: MONO DIVERSION WITHIN: SW1/4 OF SW1/4 SECTION 22, TO15, R29E, MDB&M. INSTRUCTIONS: Please complete Items A. B and C. Item D should be completed if you replaced all or part of your regular water supply with reclaimed or polluted water. RETURN (Additional information on reverse side of this form.) THIS FORM BY JULY 1, 1991. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not ☐ Gallons **Amounts** ☐ Acre-feet below are: known, check the months in which water was used. (other) Total Nov. Dec. Oct. Sept. Feb. Mar. May June July Aug. Apr. 1988 1989 ٦, 1990 B. Purpose of Use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation \_ 180 AUM: - CATTLE Stockwatering \_\_\_ Domestic \_\_ Other (specify) Changes in Method of Diversion - Describe any changes in your project since your C. previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) If part of the water listed in Part A consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

WR 40-I (2/90)

3819

DATED:

1990

Signature: Jumba J. ps 7/2 , H401010615T

\_\_\_\_\_, 19 <u>9/</u> , at \_\_\_\_\_

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

### STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

"FILE"

P.O. BOX 2000 SACRAMENTO, CA 95810 901 P ST. SACRAMENTO, CA (916) 322-4503

(916) 324-5676

# SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

	<del></del>
DIVERTER OF RECORD:	STATEMENT NO: 010964
U S INYO NATL FOREST 873 N MAIN STREET BISHOP, CA 93514	
	TELEPHONE NUMBER: (714) 873-5841
IF NAME/ADDRESS/PHONE NO. IS WRONG OR MISS	SING PLEASE CORRECT.
SOURCE: WET CANYON	
TRIBUTARY TO: DEXTER CREEK	•
COUNTY: MONO	
DIVERSION WITHIN: SW1/4 OF SW1/4 SECTION 22, TO1S, R	29E, MDB&M.
INSTRUCTIONS: Please complete Items A. B and C. Item D sho all or part of your regular water supply with reclaimed or THIS FORM BY JULY 1, 1988. (Additional information	ould be completed if you replaced polluted water. RETURN on reverse side of this form.)
A. Amount of Use - Fill in the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.	Amounts Gallons below are: Acre-feet Gallons (other)
Jan. Feb. Mar. Apr. May June July Aug.	∏otal Sept Oct Nov Dec. Annual
1985	//////////
1986	1 0.9
1987	// 0.9
B. Purpose of Use - Specify number of acres irrigated, stoo	ck watered, persons served, etc.
Irrigation	
Stockwatering <u>Cattle allotment</u> of	100 head
Domestic	• •
Other (specify)	
C. Changes in Method of Diversion - Describe any changes previous statement was filed. (New pump, enlarged diversion, etc.)	version dam, location of
D. If part of the water listed in Part A consists of reclaindicate the annual amounts of reclaimed or polluted wa	aimed or polluted water, please iter in the space below.
I declare under penalty of perjury that the information in this report is true to the best of my knowled DATED: $12/2i/87$ , 19 87, at $87.5$	. California
Signature: <u>//www.s</u> Forest WR 49-18(17685)	6. Felando
WR 49-18(1)(885) 1987	Hydrologiet DES".

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Singe 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California" "Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

## STATE OF CALIFORNIA

# STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

STATEMENT OF WATER DIVERSION AND USE

(This is not a Water Right)

This statement should be typewritten or legibly written in ink.

UNITED STATES OF AMERICA, acting through

UNITED STATES DEPARTMENT OF AGRICULTURE, FOREST SERVICE

diverting water.

	873		MAIN_	Bishop	CA	93514 T	elephone:	8.738	<del>541</del>
A STATE OF THE PARTY OF THE PAR		area.		allot	Ca	NUON			
T.L.	2	dexter	Creek	sion - Hence	<b>COMPANY</b>	ROOBE	VAILE	4	1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Tuonary	A STATE OF THE STA			200		15	Janes 29L	E N	1 B&M.
Place of di	iversion	1/4.		ection_22_	OWDSDIC		erse side w	th regard	to section
* 1 . 1			3.6 4 4 400 6 4 7	ate it on sketch o	or section	Prid Ou 16/			· · · · · · · · · · · · · · · · · · ·
	rominent lo								
Name of	works	WE	+ Cany	PIPE	INE	11 11 11 11 11 11 11 11 11 11 11 11 11			
ı'	<b>&gt;</b> :		-	a , , , , ,		<u> </u>		cubic feet ; gallons per	r minute per second
Capacity					1 1	F	·.	gallons	
Capacity	of storage a	reservoir.	each	in gallons or acro	-feet			_acre-feet	
			CACH HIODIN	in ganons of actors  In June June	lu Tana	. Sent.	Oct. Nov	v. Dec.	Total Annual
	an. Feb.	Mar.	Apr. N	15000 300	NO PAGE	15000	·	: 17	9 0000
1481	9.3	1		September 1990	<b>元 (3000</b>	12.443.0434	11.00, 121, 210		-5
If month	ly and enn	ual use	are not kno	wı, check mont	hs in wh	ich water w	vas used. St	ate extent	ot use in
units suc	h as acres	of each	crop irrigate	ed average numi	ber of per	rsons served	d, number of	t stock wa	tered, etc.
	Palating I in	W. BAT.	y ye into		AND THE PROPERTY.	Place Same	A STATE OF THE STA	1 in 1 <sub>12</sub> , 11	Tie Wie gas Basilain
11 11 11 11 11 11 11	21 - 215 J. 10 T.	1 44	in recent yea	一种的一种理解。		0.4	CORRESPONDED TO THE CO.	ecto-test	THE PARTY.
	n annual w				\$13 (0.85 \$14)	A 2	Mary Act Action	-andTana	
	***	<b></b>	TO recent her	بمسيني وي	Non-park programme men	To Administ the Land of the Lands	AND MAKE AND AND	acre-lect	The state of the state of
				Tomberson ( 18 Char's " The				acre-feet	
Type of	diversion fa	cility: g	gavity	pump			vater meter_		
Type of	diversion fa neasuremen	acility: g	gravity, flume	pump	ower met	ies—, w	ater meter_		
Type of	diversion fa neasuremen	acility: g	gravity, flume	pump	ower met	ies—, w	ater meter _		
Type of a fethod of x	diversion fa neasuremen of use (w)	acility: g at: weir_ hat wate	flume flume or is being us	electric p	power met	er	market at the second	, estic	mate
Type of a fethod of n	diversion fa neasuremen of use (wi	acility: g	flume, flume	electric p	power met	arering	d on reverse	e side if	mate
Type of a fethod of n	diversion fa neasuremen of use (wi	acility: g  nt: weir- hat water  n or loca	flume flume or is being us ation of place	electric p	power met	section grid	d on reverse	o side if y	mate
Type of fethod of n Purpose General	diversion fa neasuremen of use (will description	acility: g  nt: weir.  hat wate  n or loca	flume flume er is being us ation of place 22	electric processed for)	power met	section grid	d on reverse	o side if y	mate
Type of fethod of n Purpose General	diversion fa neasuremen of use (will description	acility: g  nt: weir.  hat wate  n or loca	flume flume er is being us ation of place 22	electric project for)	power met	section grid	d on reverse	o side if y	mate
Type of fethod of m. Purpose General	diversion fancesurement of use (will description SWSM.	hat water on or local	flume flume ation of place 22.	electric processed for)	oower met	section grid	d on reverse	e side if ;	mate
Type of sethod of m. Purpose General L. Year of sethod of m.	diversion fances when the description SWSW. first uso as a person fil	hat water  n or local  Security as	flume or is being us nation of place 22.	electric project for a second	sketch of	section grid	d on reverse	e side if y	mate
Type of fethod of m. Purpose Coneral L. Year of formula of the position	diversion fances when the description of use (with the description of	hat water hat water n or loca local nearly as ling state t Super	flume  ation of place  22  s known  ement  cvisor	electric processed for)  sed for)  sed for)  sed for)  Se of use (use selectric processed for)  Se of use (use selectric processed for)  Se of use (use selectric processed for)	power met	section grid	d on reverse	e side if y	mate
Type of lethod of m. Purpose  Coneral  L. Year of lethod of m. Position  Address	diversion fances when the control of use (with the control of use (with the control of use as a control of	hat water  n or local  nearly as  ling state  t Super	flume ar is being us ation of place 22 s known ement cvisor St., Bish	ce of use (use sed for)  Company of the form of the	sketch of	section grid	d on severse	e side if y	you desire)
Type of fethod of m. Purpose  Coneral  Name of Position  Address	diversion fances when the control of use (with the control of use (with the control of use as a control of	hat water hat water hat water hat water hat water Second Second hat water	flume ar is being us ation of place 22 s known ement cvisor St., Bish	electric processed for)  ce of use (use selectric processed for)  Ce of use (u	sketch of	section grid	d on severse	e side if y 7/S A	you desire) (23 6 4) ) 873-5841
Type of fethod of m. Purpose Coneral L. Year of feethod Rosstion Address	diversion fances when the control of use (with the control of use (with the control of use as a second file of use as a second	hat water hat water hat water hat water hat water Second Second hearly as half state t Super half nalty of p	sknows  eris being us  ation of place 22  sknows  ement  rvisor  St., Bish	electric processed for)  ce of use (use selectric processed for)  Ce of use (u	ower met	section grid	onal Fore	e side if y 7/S A	you desire) (2 3 £ 4)  ) 873-5841  ad belief.
Type of lethod of m. Purpose  Coneral  L. Year of lethod of m. Address  I declar	diversion fances when the control of use (with the control of use (with the control of use as a second file of use as a second	hat water hat water hat water hat water hat water Second Second hearly as half state t Super half nalty of p	flume ar is being us ation of place 22 s known ement cvisor St., Bish	electric processed for)  ce of use (use selectric processed for)  Ce of use (u	ower met	section grid	onal Fore	e side if ; 7/S A	you desire) (2 3 £ 4)  ) 873-5841  ad belief.